

C	UNIQUE COLORS	
$\frac{C^2+C}{2}$	UNIQUE PAIRS	
$2^C - 1$	BINARY CODES	

FIG. 1

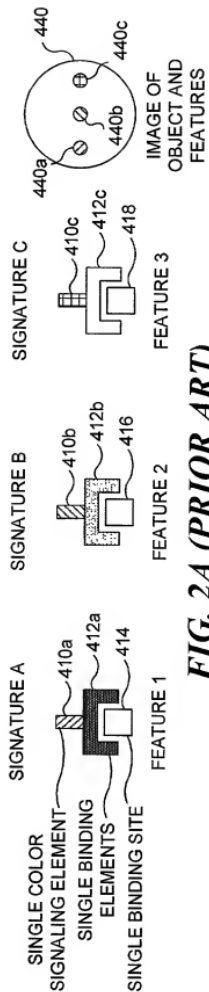


FIG. 2A (PRIOR ART)

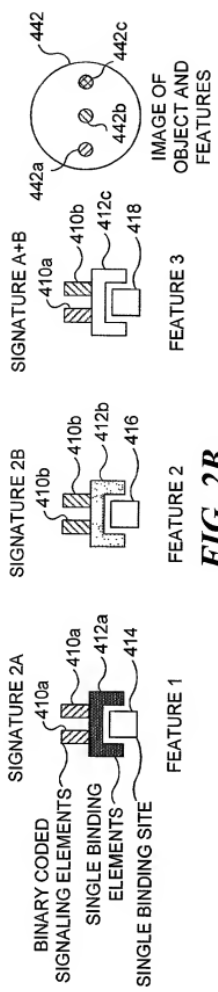


FIG. 2B

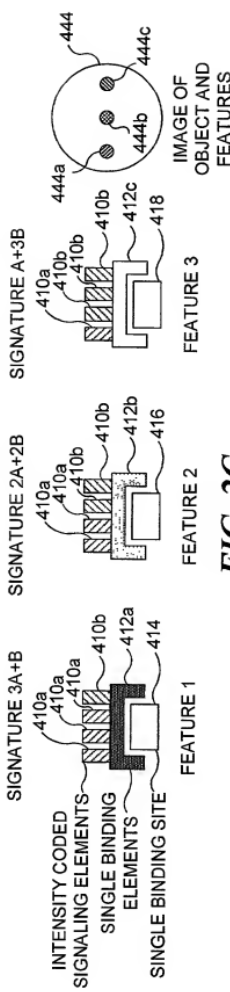


FIG. 2C

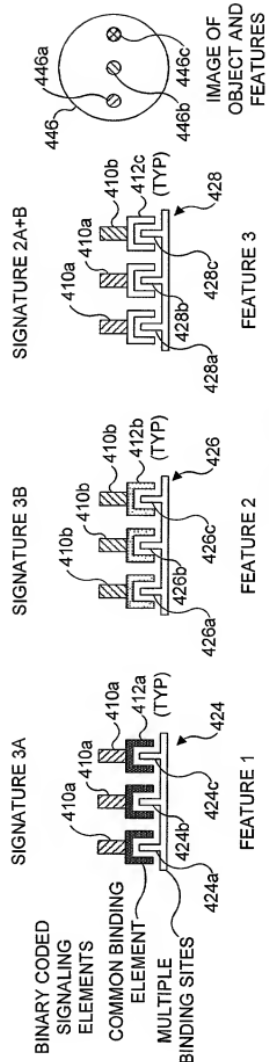


FIG. 2D

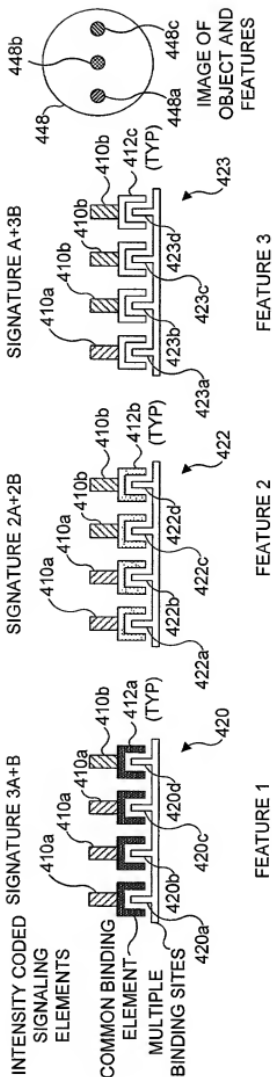


FIG. 2E

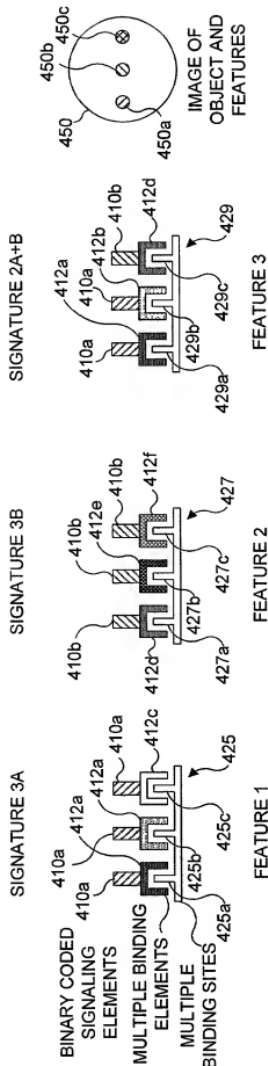


FIG. 2F

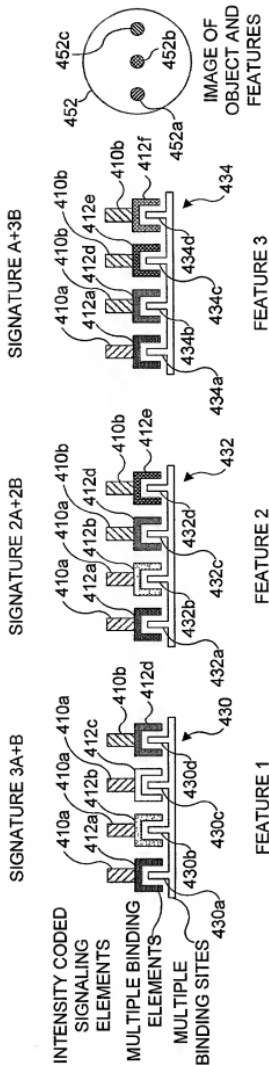
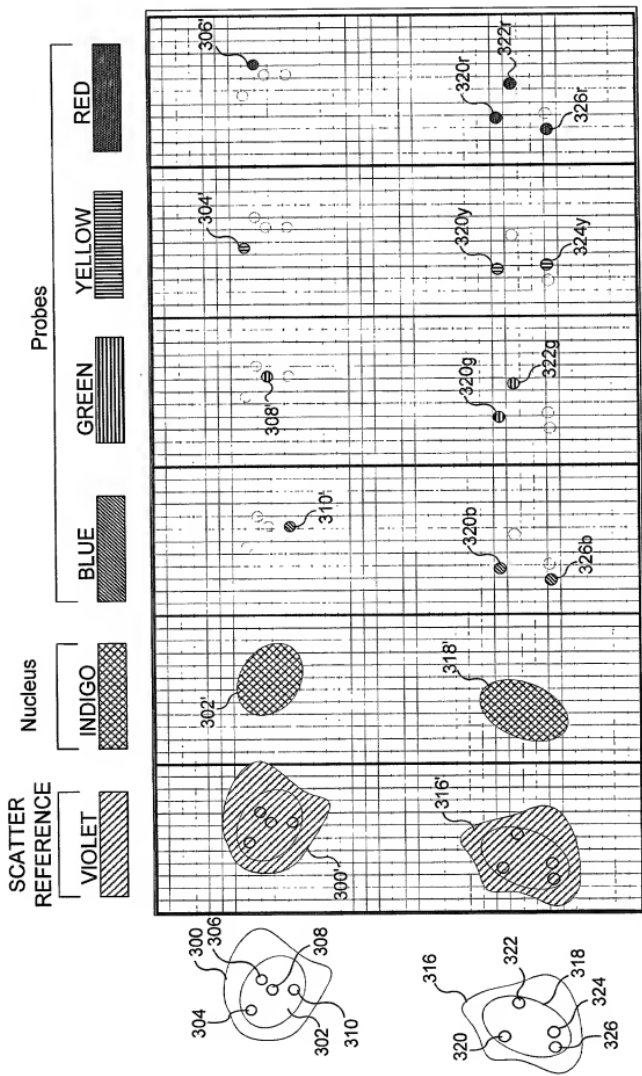


FIG. 2G

201220" 5032800T



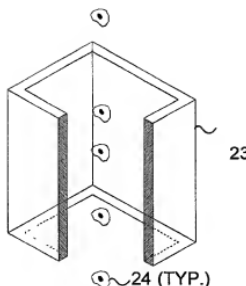


FIG. 4A

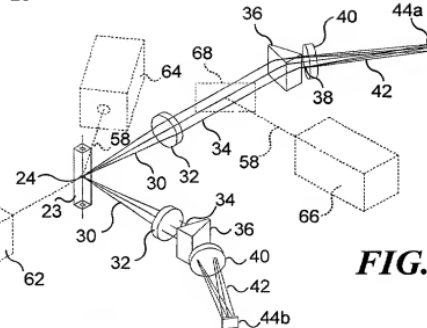


FIG. 4

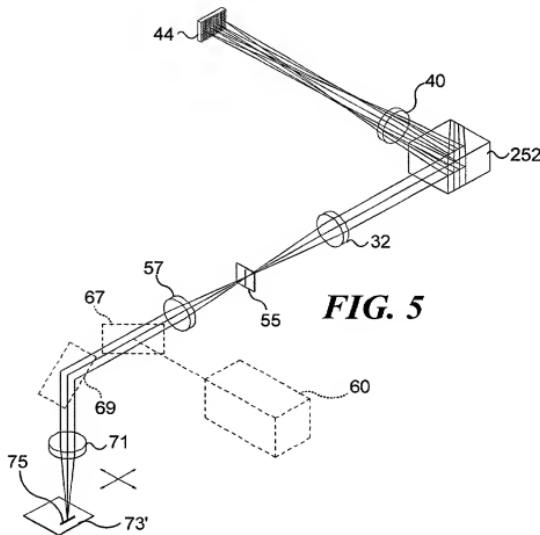


FIG. 5

10082805.022102

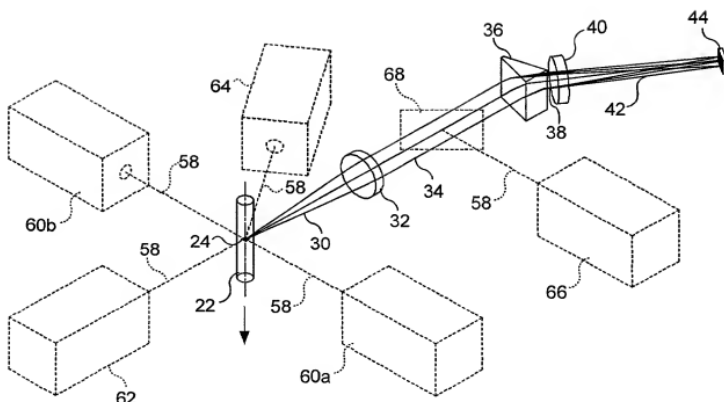


FIG. 6

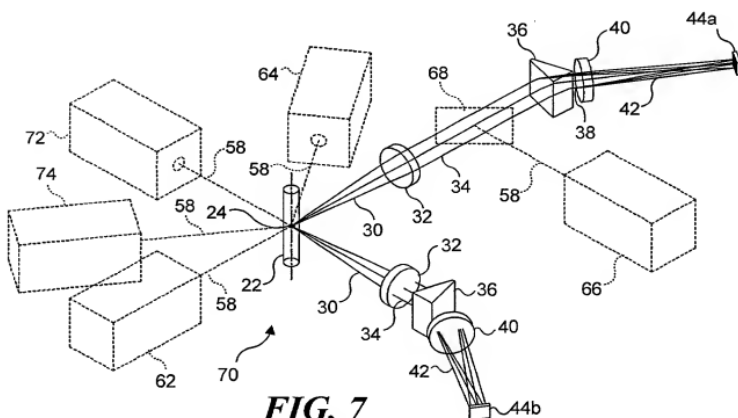


FIG. 7

10082805.022102

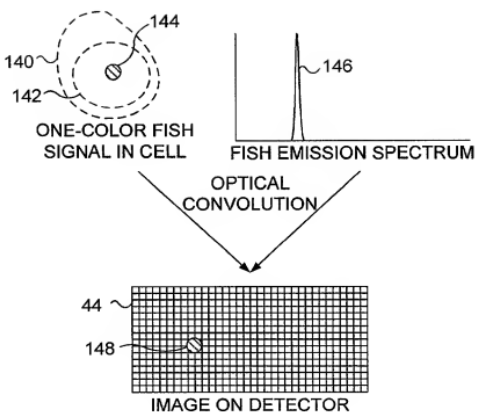


FIG. 8

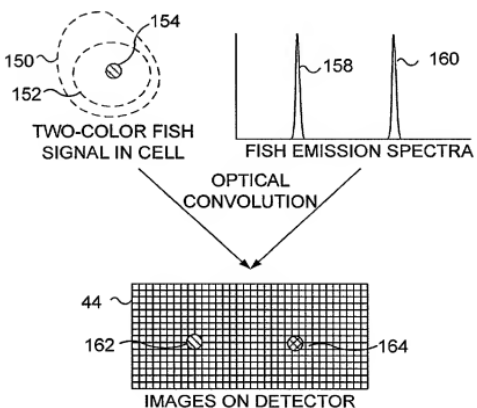


FIG. 9A

10082805-022102

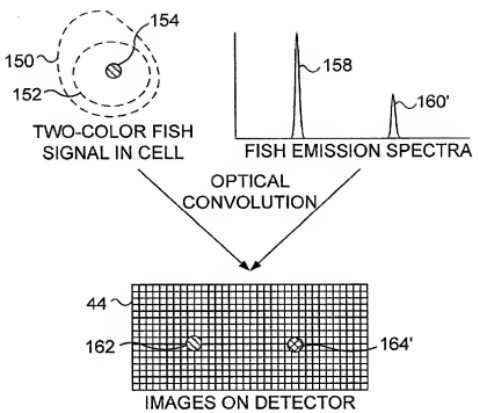


FIG. 9B

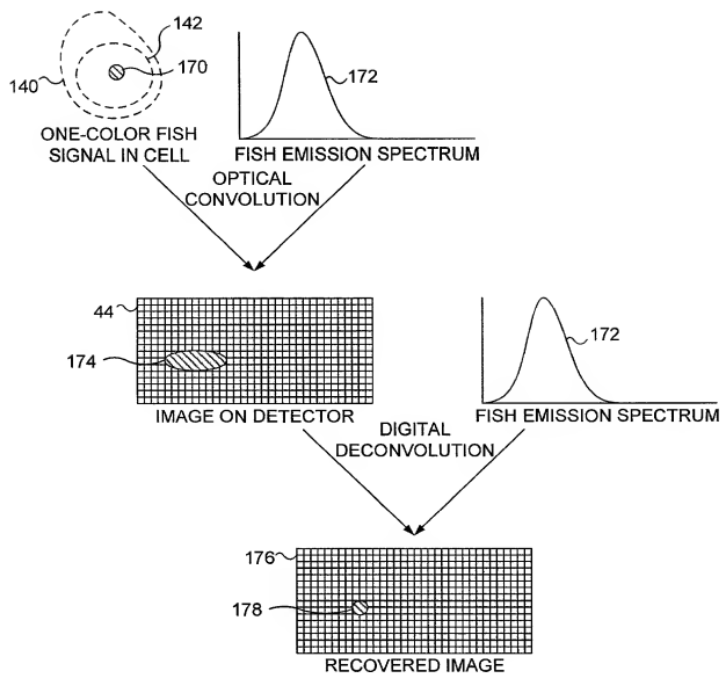


FIG. 10

10082805 - 022102

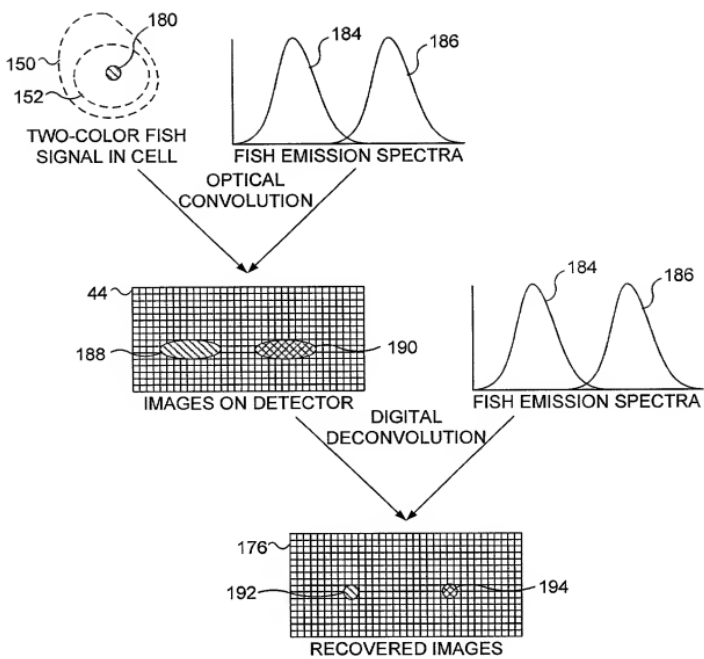


FIG. 11

2023-20 " 5082800T

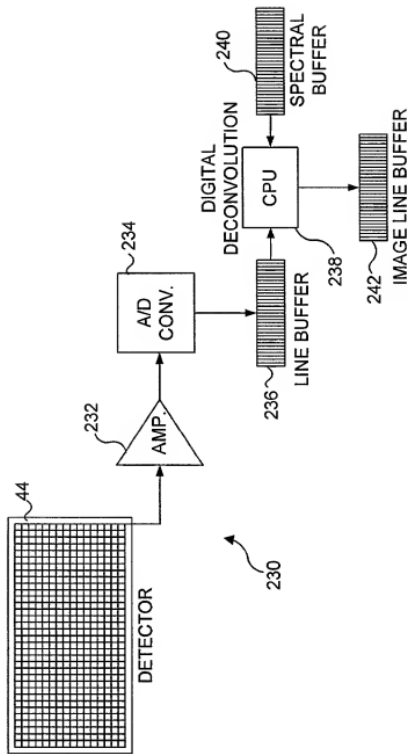


FIG. 12

2017-2018-50828007

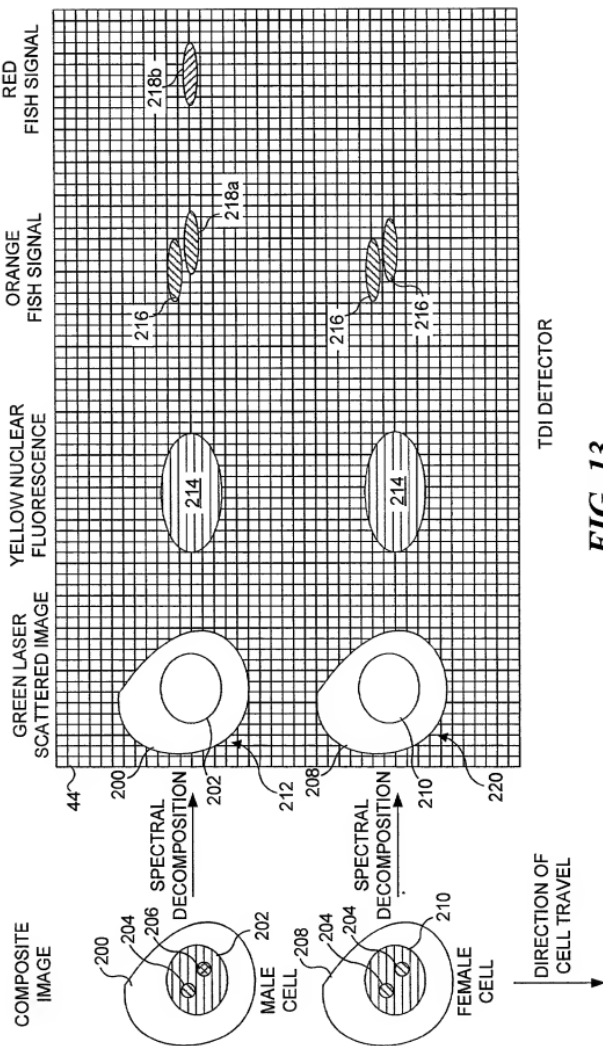


FIG. 13

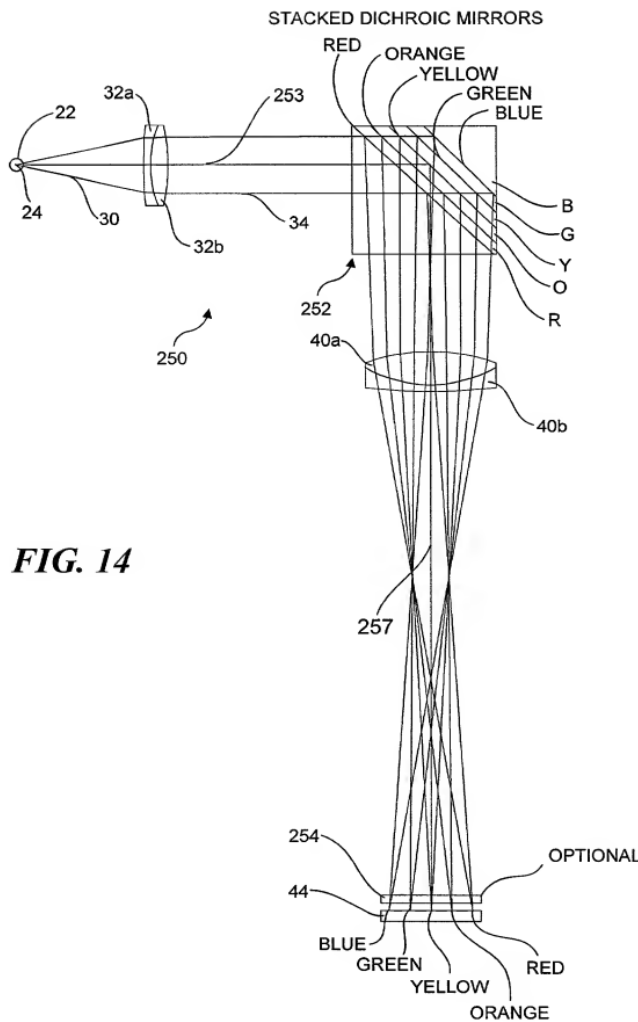


FIG. 14

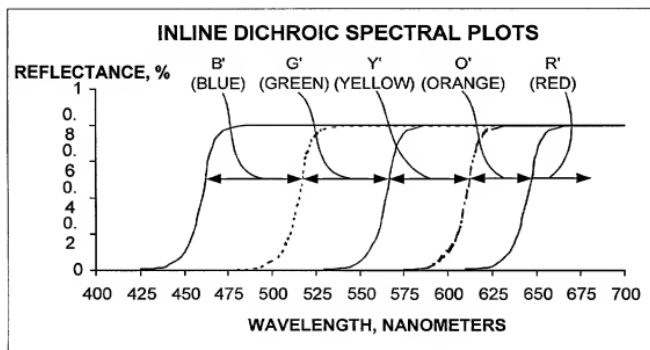


FIG. 15

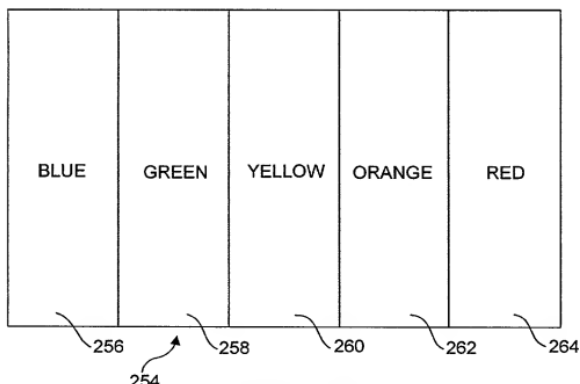


FIG. 16

10082805-022102

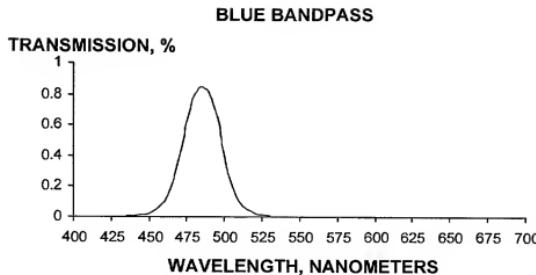


FIG. 17A

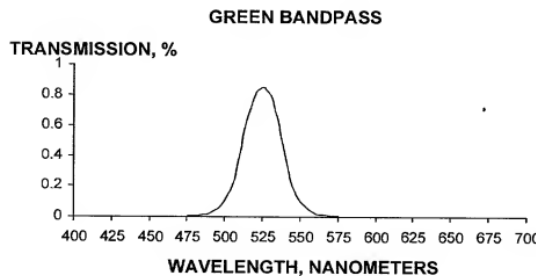


FIG. 17B

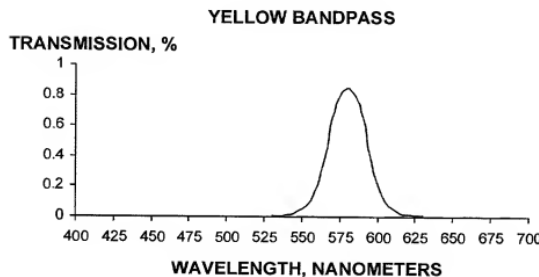


FIG. 17C

10082805.022102

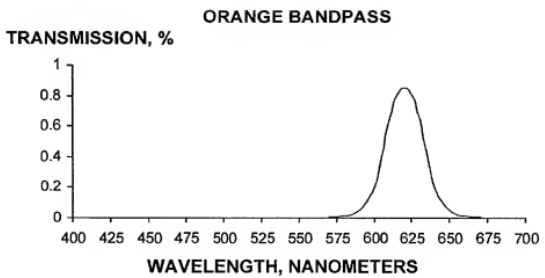


FIG. 17D

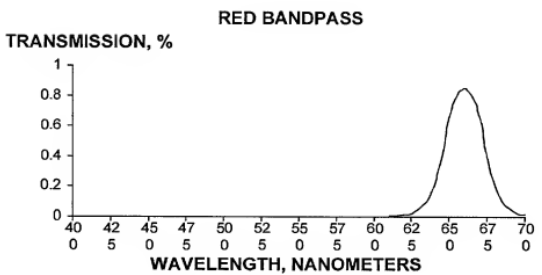


FIG. 17E

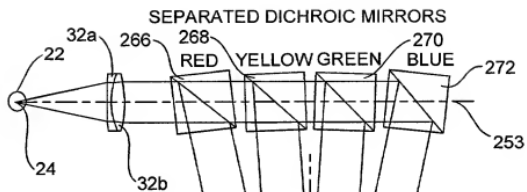
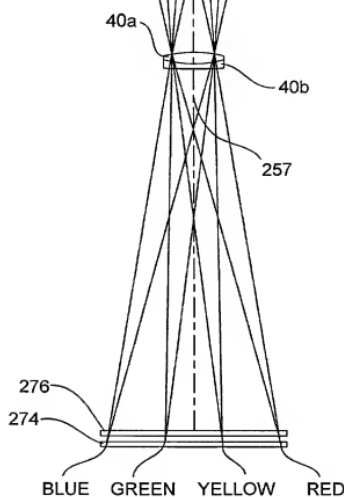


FIG. 18



10082805.022102

201220" 5032800T

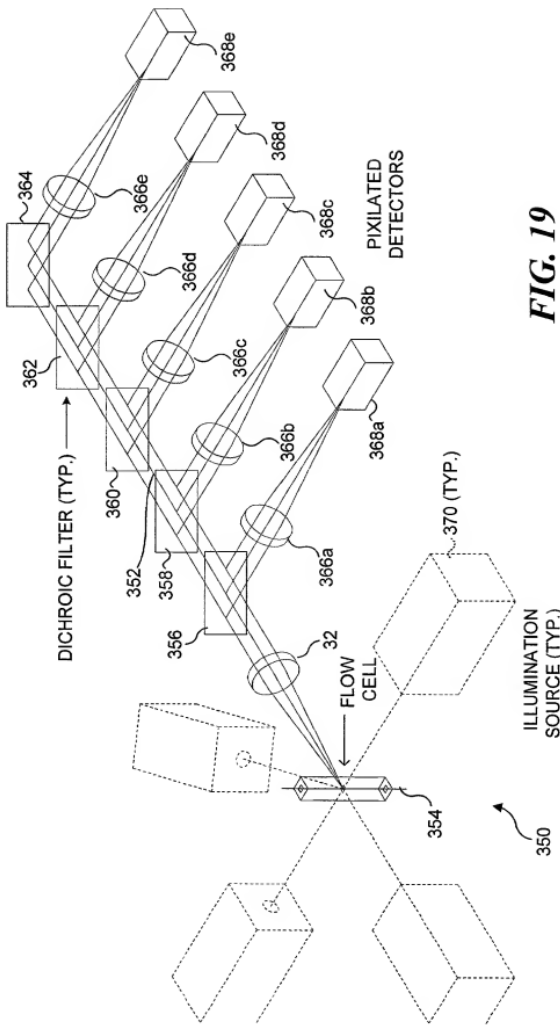


FIG. 19

10082805 - 022102

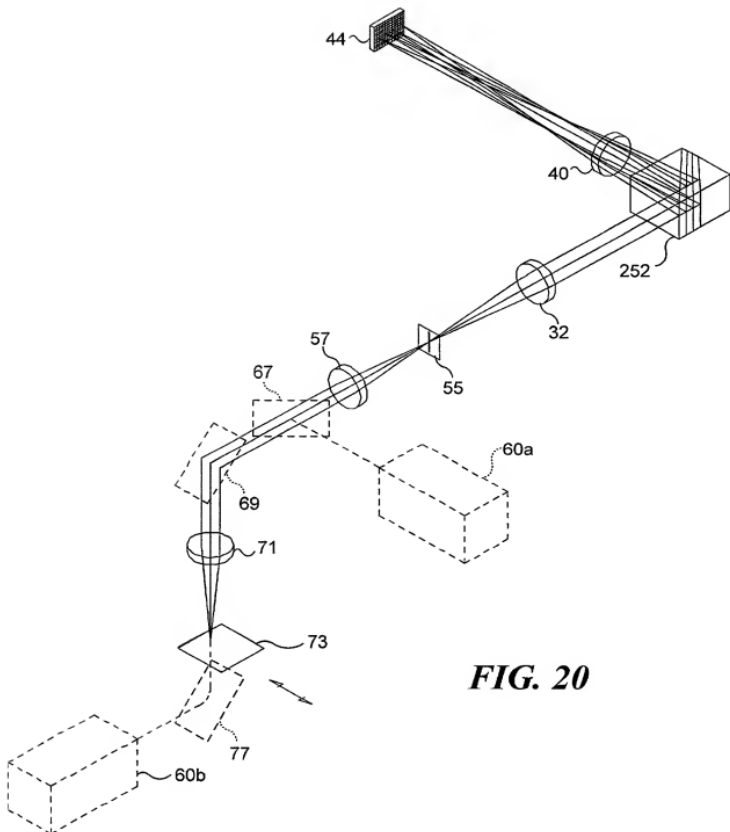


FIG. 20

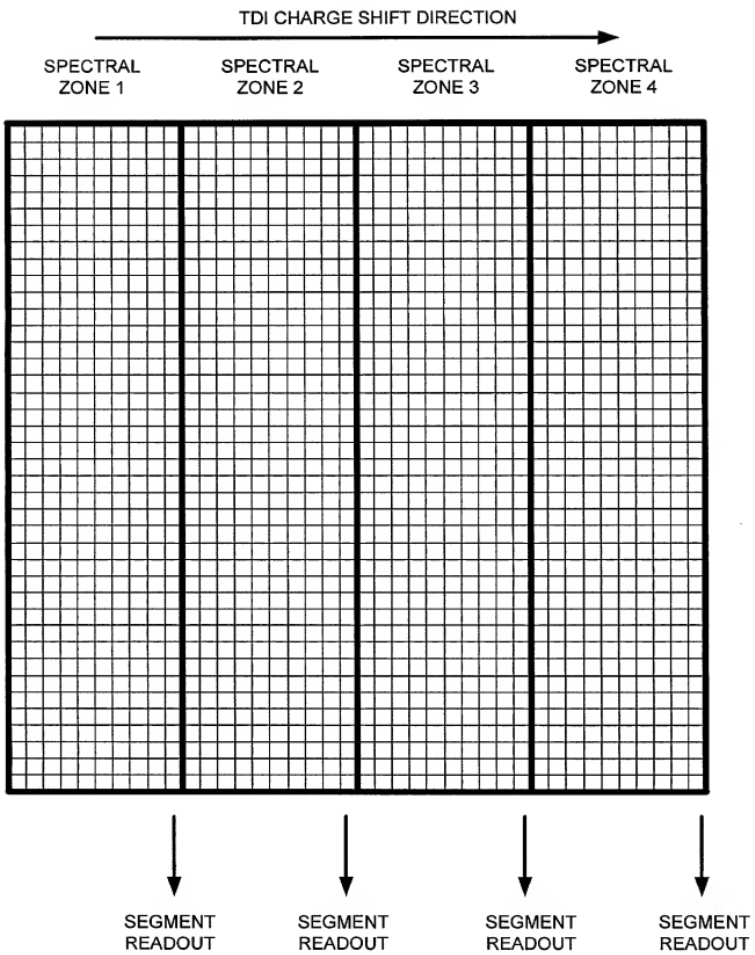


FIG. 21